

PRYANISHNIKOV, V.Ye.; VEYSMAN, A.D.

Lightweight cementing unit for test-hole drilling. Razved. i  
okh. nedr 27 no.10:36-38 O '61. (MIRA 15:3)

1. Volgo-Donskoye geologicheskoye upravleniye.  
(Boring--Equipment and supplies)

VEYSMAN, A.D. (Moskva)

Steam-operated machine; 200th anniversary of I.I.Polzunov's  
invention. Priroda 52 no.4:111 '63. (MIRA 16:4)  
(Steam engines)  
(Polzunov, Ivan Ivanovich, 1730-1766)

SHULOV, A.S.; VEYSMAN, A.I.

Observations on the hemolymph and venom scorpions. Zool.zhur. 38  
no.7:1018-1027 J1 '59. (MIRA 12:10)

1. Department of Zoology, Hebrew University (Jerusalem, Israel).  
(Scorpions) (Hemolymph) (Venom--Physiological effect)

VEYSMAN, G. I. and RUDNEV, V. N.

"Adjustment of the Seismostation SS-26-51-D for Operation on KMPV".  
Razved. i Promysl. Geofizika, No 10, pp 31-36, 1954.

The rather simple adjustment of the amplifier stage of the seismo-station SS-26-51-D to passing by means of relays from reflected wave filtration to filtrations KMPV is described. The simplified circuits of amplifier adjustment are given. (RZhFiz, No 11, 1955)

SO: Sum No 884, 9 Apr 1956

FEDOTOV, L.Ye.; YEVSTAF'YEV, S.G.; VOROB'YEV, V.V.; KARPOV, V.S.;  
VEYSMAN, I.A.

Welding bus bar compensators. Avtom.svar. 13 no.7:87-90  
Jl '60. (MIRA 13:7)

1. Trest "Gidroelektromontazh" (for Veysman). 2. Leningradskiy  
filial instituta "Orgenergostroy" (for all except Veysman).  
(Bus conductors(Electricity)--Welding)

VEYSMANN, L.

Methods of forecasting the occurrence of *Aphis fabae* and announcing  
the time for the treatment of sugar beets. Vop. ekol. 7:24 '62.  
(MIRA 16:5)

1. Institut zashchity rasteniy, Ivankov na Dunaye.  
(Plant lice)  
(Sugar beets--Diseases and pests)

VEYSMAN, L.B.

~~Clinical role of cutaneous reactions in pregnancy. Sov.med. 21  
Supplement:23 '57.~~  
(MIRA 11:2)

1. Iz kafedry akusherstva i genekologii I Leningradskogo meditsinskogo  
instituta.  
(PREGNANCY) (SKIN)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7

VEYCHAN, Mikhail Iosifovich

N/5  
611.91  
.V5

TEORIYA BUKHGALTERSKOGO UCHETA (THEORY OF ACCOUNTING) MOSKVA, SEL'KHOZGIZ,  
1957. 359 p. DIAGRS., TABLES.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7"

VYSMAN, Mikhail Iosifovich, kand. ekonom. nauk, dots. [deceased];  
BOGOYAVLENSKIY, Aleksandr Vasil'yevich; ASTASHKEVICH, Yekhiyel'  
Timofeyevich; HRCVCHENKO, Ignatiy Savel'yevich; MAYRUSHINA,  
A.N., red.izd-va; REMNEVA, T.T., tekhn. red.

[Accounting and the analysis of balances in river transportation]  
Bukhgalterskii uchet i analiz balansa na rechnom transporte.  
Red. S.A.Makhlakh. Moskva, Izd-vo "Rechnoi transport," 1961.  
269 p. (MIRA 15:4)  
(Inland water transportation—Accounting)

VEYSMAN, Mikhail Iosifovich, kand. ekonom. nauk [deceased]; VASIL'YEV,  
D.G., red.; SHALYT, N.A., red.; DORODNOVA, L.A., tekhn. red.

[The theory of accounting] Teoriia bukhgalterskogo ucheta.  
Izd.2., perer. Moskva, Proftekhizdat, 1962. 294 p.

(MIRA 15:6)

(Accounting)

VEYSMAN, Mikhail Iosifovich

[Theory of accounting] Teoriia bukhgalterskogo ucheta. Mo-  
skva, Gos.izd.-vo mestnoi promyshl. i khudozh. promyslov.  
RSFSR, 1960. 278 p. (MIRA 15:8)  
(Accounting)

BYKOVA, Anna Leonidovna. Prinimali uchastiye: VEYSMAN, M.I. [deceased];  
LJUZIN, A.L.; SHCHENKOV, S.A., prof., red.; MEDVEDEVA, R., red.  
izd-va; TELEGINA, T., tekhn. red.

[The theory of accounting] Teoriia bukhgalterskogo ucheta. Pod  
red. S.A.Shchenkova. Moskva, Gosfinizdat, 1962. 352 p.  
(MIRA 15:7)  
(Accounting)

*VEYSMAN, P.S.*

Papers published for the 12th Pacific Science Congress, Honolulu, Hawaii 21 Aug.  
6 Sept 1961.

- BERNSENKO, A. O., FOMINOV, A. A., and TIKHON, I. S., Moscow State University - Physical Faculty, Chair of Marine Physics and Terman Rivers - "On the calculation of rate of radioactivity spreading in rivers" (Section VII.B.6)
- BIRKHOFF, V. M., Institute of Zoology - "The method of special analysis and possibilities of its use in paleogeographical studies of the Pacific Ocean" (Section III.C)
- BRODISH, Ye. V., Institute of Geology - "Distribution of species and forms of terrestrial plants in bottom sediments of the Pacific" (Section III.A)
- BUCH, F. G., Bureau, Institute of Oceanology - "The heat exchange between the Antarctic waters and the adjacent oceanic waters" (Section VI.D.1)
- BUKH, N. N., Institute of Oceanology - "An example of the circulation of the deep currents in the northeastern Pacific" (Section VI.C)
- BUKH, N. N., and KULIKOVSKY, Oleg A., Institute of Oceanology - "The interaction between turbidity, photochemical and primary production" (Section III.C.4)
- BUKH, N. N., Institute of Oceanology - "On the relation between water transparency and the character of currents in some areas of the Pacific Ocean" (Section VII.B)
- BUKH, N. N., KULIKOVSKY, Oleg A., TIKHON, I. S., and TIKHON, S. M., ZATSEPOV, N. I., and GAL'PERIN, I. I., Institute of Earth Physics, USSR, O. Yu. Schmidt - "Structure of the sea crust in the transition zone from the northwestern part of the Pacific to the Asiatic continent" (Section VII.C.2)
- BUKH, N. N., KULIKOVSKY, Oleg A., TIKHON, I. S., and TIKHON, S. M., Institute of Oceanology - "Specific features of the sedimentary layer in the Okhotsk Sea and in the adjacent parts of the Pacific" (Section VII.C.2)
- BUKH, N. N., KULIKOVSKY, Oleg A., TIKHON, I. S., and TIKHON, S. M., ZATSEPOV, N. I., and GAL'PERIN, I. I., Institute of Oceanology - "On the relation between sedimentation and bottom topography in the northwestern part of the Pacific Ocean" (Section VII.C.4)
- BUKH, N. N., Institute of Geology - "The section map of the Pacific Ocean and the circum-Pacific mobile belt (scale 1:10,000,000)" (Section VII.C)
- BUKH, N. N., and KULIKOVSKY, Oleg A., Institute of Oceanology - "The Siberian Department of the Academy of Sciences USSR - On the results of investigations of terrain in the USSR" (Section VII.B)
- BUKH, N. N., Institute of Oceanology - "Geophysical data involved with oceanic troughs in the Pacific and some problems connected with prospect research" (Section VII.B)
- BUKH, N. N., Institute of Technology - "Data concerning the Almoo problem" (Section II.B)
- BUKH, N. N., Institute of Geology - "The composition of organic matter found in the Pacific in connection with the problems of well-sedimentation" (Section VII.C.1)
- BUKH, N. N., Institute of Geology - "Bottom sediments in the Pacific" (Section VII.D.1)
- BUKH, N. N., Institute of Oceanology - "Geologic activity and climatic zones in the northern part of the Pacific Ocean" (Section VII.D)
- BUKH, N. N., All-Union Scientific Research Institute of Marine Planning and Oceanography - "Some results of hydrological investigations in the Gulf of Alaska" (Section III.C)
- BUKH, N. N., Moscow State University, Physical Faculty, Chair of Earth Crust - "Geophysical data and the problem of the origin of the Pacific Ocean" (Section VII.C.2)
- BUKH, N. N., Institute of Oceanology - "The specific features of benthic formation in tidal areas" (Section VII.C.3)
- BUKH, N. N., Institute of Oceanology - "Qualitative-quantitative characteristics of the lithobenthos and flora in the northwestern part of the Pacific" (Section III.C)
- BUKH, N. N., Institute of Oceanology - "The process of marine sedimentation in the areas of the Kuril Islands" (Section VII.C.1)

ACCESSION NR: AP4014971

S/0065/64/000/002/0030/0036

AUTHORS: Makeyeva, Ye. D.; Blyudov A.P.; Veysman, S.G.; Mikhaylova, K.M.; Taronova, N.V.

TITLE: Plastic lubricants based on aminated bentonite clays

SOURCE: Khimiya i tekhnologiya topliv i masel, no. 2, 1964, 30-36

TOPIC TAGS: bentonite clay, lubricant, animated bentonite clay, hydrophobic property, oleophilic property, hydrophobizing agent, dimethylbenzylalkylammonium chloride, modified bentonite clay

ABSTRACT: The modification bentonite clays with high molecular organic amines to improve their hydrophobic and oleophilic properties was investigated. Of the native bentonite clays (Askansk, Gumbrinsk, Oglanlinsk, Gil'abinsk, and Kilsk-Kry\*m), the Askansk is the most suitable for lubricants in view of its cation exchange capacity of about 100 mg. equiv./100 gm. of air-dried clay. Di-methylbenzylalkylammonium chlorides are better hydrophobizing agents than dimethyldialkylammonium chlorides in that they give products

Card 1/2

ACCESSION NR: AP4014971

with high effective viscosity and maximum strength. About 2% acetone is an effective dispersing agent, imparting maximum stability to the bentonite-dimethylbenzylalkylammonium chloride system. The mixture is effectively homogenized on a disk grinding mill. Additives which may be incorporated in the bentonite lubricants include sodium nitrate as an anticorrosive, phenothiazine as an antioxidant and molybdenum disulfide as an antiwear agent. Bentonite lubricant VNII NP-226 showed better properties than lubricant YaNZ-Z on an auto wheel testing unit GAZ-51. "Work on investigating clays was conducted jointly with the scientific institute AN SSSR under the direction of N.I. Gorbunov." Orig. art. has: 4 figures, 5 tables and 2 equations.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 26Feb64

ENCL: 00

SUB CODE: MA, FL

NO REF SOV: 004

OTHER: 002

Card 2/2

SOV/81-59-16-58538

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, p 415 (USSR)

AUTHORS: Kruglyy, I.M., Makeyeva, Ye. D., Veyzman, S.G., Mikhaylova, K.M.

TITLE: Bentonite Lubricants as Substitutes for Lubricants of Solid Oil  
and Konstalin Type

PERIODICAL: Tr. Vses. n.-i. in-t po pererabotke nefti i gaza i polucheniyu  
iskusstv. zhidk. topliva, 1958, Nr 7, pp 378-389

ABSTRACT: The method and the technological system is described for the pro-  
duction of bentonite lubricants on the base of Askangel clay  
(Georgian SSR) which has been aminated by octadecylamine, and di-  
steryldimethylammonium chloride and bromide; the industrial oil  
20 served as oil base. The effect of the degree of dispersion of  
the clay in suspension, the quantity of amine used for precipita-  
tion and the pH of the medium on the effective viscosity of the  
lubricant were studied. In the samples which were prepared accord-  
ing to optimum prescriptions the effective viscosity was deter-  
mined in the temperature range from -20° C to + 50° C (speed gra-  
dient D = 1,537 sec<sup>-1</sup>). The syneresis of all samples containing

Card 1/2

SOV/81-59-16-58538

Bentonite Lubricants as Substitutes for Lubricants of Solid Oil and Konstalin Type

15% of aminated clay (6 - 9% of clay + 4 - 6% of amine) does not exceed 1.1%. In spite of the low pH index (for some samples 4.3) the lubricants do not cause corrosion of steel plates. Lubricants with optimum viscosity are obtained from a clay suspension in which the mean size of the particles  $\leq$  0.2 mm. Changes in the optimum ratios between amines and clay deteriorates the quality of the lubricant.

S. Rozenfel'd.

Card 2/2

KRUGLYY, I.M.; MAKEYEVA, Ye.D.; VEYSMAN, S.G.; MIKHAYLOVA, K.M.

Bentonite greases as substitutes for solidol and "konstalin"  
type [sodium base] lubricating greases. Trudy VNII NP no.7:  
378-389 '58. (MIRA 12:10)  
(Lubrication and lubricants)

*NFISAHN, S.Ya.*  
GERSHOV, N.N.; MAMONTOVA, L.D.; MATVEYEVA, T.P.; VEYSMAN, S.Ya.

Washing and dyeing wool fabrics in the same bath. Tekst. prom. 18  
no.1:55-56 Ja '58. (MIRA 11:2)  
(Dyes and dyeing--Wool)

LOKTIONOVA, N.A.; RASTVOROVA, N.M.; KOVRIZHNYKH, V.G.; KOMAROVA, N.K.;  
TELIS, M.Ya.; DOBATKIN, V.I., rukovoditel' raboty; Prinimali  
uchastiye: VINOKUROV, N.G.; PONAGAYBO, Yu.N.; PERETYKINA, I.N.;  
BULGAKOV, G.F.; PYATUNINA, V.I.; TITKOV, S.M.; KALMYKOV, K.V.;  
BRASLAVSKIY, D.N.; VEYSMAI, S.Ya.; APER'YANOVA, N.N.;  
PANTYUSHKOVA, N.S.; PRIVEZENTSEVA, T.V.

Ways to reduce warping of large-size parts made of the  
AK4-1 alloy. Alium. splavy no.3:271-284 '64.

(MIRA 17:6)

L 15976-66 EWT(1)/EEC(k)-2/EWA(h) GS/GW

ACC NR: AT5027123

SOURCE CODE: UR/0000/65/000/000/0040/0041

AUTHOR: Veyzman, U. K.

ORG: none

TITLE: Digital printing electrophotometer

SOURCE: AN SSSR. Astronomicheskiy sovet. Komissiya priborostroyeniya, Soveshchaniye. Kazan, 1964. Novaya tekhnika v astronomii (new techniques in astronomy); materialy soveshchaniya, no. 2. Moscow, Izd-vo Nauka, 1965, 40-41

TCFIC TAGS: ~~astronomy, photographic astronomy~~, photometer, electronic equipment, voltmeter, printing machine

ABSTRACT: Appearance in the market of digital voltmeters of high accuracy and reliability made it possible to switch the star electrophotometer over to digital counts. For this it is necessary to produce a preliminary amplification of the photo current. Simple or complex cathode followers on 1-2 ordinary tubes are sufficient for the purpose. The diagram of a digital printing electrophotometer is given in attached figure. It consists (see figure) of (1) the Cassegrainian

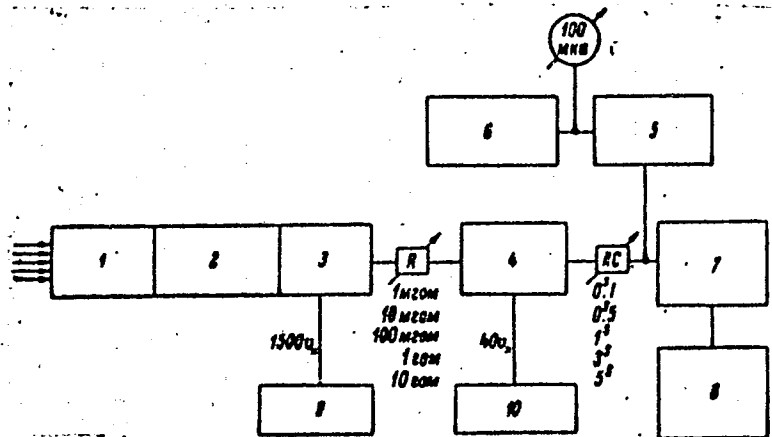
Card 1/3

33  
3d  
B-1

L 15976-66

ACC NR: AT5027123

reflector AZT-14 (diameter D=480mm and focal distance F=7715mm); (2) conventional



optical-mechanical block containing ring mounts with filters, diaphragms, etalon

Card 2/3.

L 15976-66

ACC NR: AT5027123

and shutter; (3) photomultiplier FEU of the EM160 94B or EM1950 2B type (dark current of  $\sim 10^{-10}$  a and integral sensitivity  $\leq 2000$  a/lm); (4) cathode follower with the 6Zh1E tube; (5) d.c. amplifier with E6-3 apparatus; (6) electronic potentiometer EFF-09; (7) digital voltmeter Solartron LM-902; (8) digital printing apparatus; (9) rectifier VS-23; and (10) rectifier U-1136. The resistor (up to 10 ohm capacity), securing the required output voltage of 0.2v., is used for feeding of the photomultiplier FEU. The control of the digital printing photometer is concentrated near the telescope: changes of optical-mechanical elements, selection of necessary ranges from an indicator (microamperemeter), and push-button for switching in of the measuring part of the digital voltmeter. The other parts are situated in a heated laboratory 30m from the telescope. The digital printing photometer successfully passed the practical tests. Orig. art. has: one figure.

SUB CODE: O3 09 SUBM DATE: 25Jun65

Card 3/3

VEYSMAN, V.A.

SHTINTSAYO, A.I., mayor med.sluzhby; VEYSMAN, V.A., mayor med.sluzhby

Two-stage fluorography. Voen.med.zhur. no.9:75-77 S '57.  
(FLUOROSCOPY,  
2-stage (Rus))

SOROKIN, V.G., inzh.; VEYSMAN, V.F., inzh.

Semiautomatic machine for shaking out molds. Mashinostroenie  
no. 3:46-50 My-Je '63. (MIRA 16:7)

1. Ukrziprotyazhmash.  
(Molding(Founding)--Equipment and supplies)

VEYSHAN, V.G.; SUMTSOVA, Ye. Ya.; PENTKOVSKAYA, V.N.

Steam disinfection of objects infected with dermatophytes. Gig. 1  
san. no.7:43-45 J1 '54. (MLRA 7:8)

1. Iz Moskovskoy gorodskoy desinfektsionnoy stantsii.

(FUNGI,

\*steam disinfection of infected objects)

(ANTISEPSIS AND ASIEPSIS,

\*steam disinfection of objects infected with dermatophytes)

ABRAMOVICH, Yu.A.; VEYSMAN, Yu.

Diagnosis, clinical aspects, and treatment of acute hematogenic  
osteomyelitis of the first rib. Vest.khir.76 no.9:107-109 O '55.  
(MLRA 9:1)

1. Iz Vojenno-morskogo gospitalya  
(RIBS, dis, acute hematogenic,  
osteomyelitis, diag., clin.aspects & ther.)  
(OSTOMYELITIS,  
rib, acute hematogenic, diag.clin.aspects & ther.)

VEYSMAN, Yu. A.

Giant-cell tumor of unusual location; localized fibrous dystrophy  
of the spinous process of the fourth cervical vertebra. Vest. rent.  
1 rad. 33 no. 5:103-104 8-0 '58  
(MIRA 11:11)

(SPINE, neoplasms  
giant cell tumor of 4th cervical vertebra (Rus))  
(Giant CELL TUMORS, case reports  
4th cervical vertebra (Rus))

BOROVKOVA, P.V.; VEYSMAN, Yu.A.

Parasitic cyst of the heart. Vest.rent.i rad. 36 no.3:62-63 My-  
Je '61. (MIR 14:7)

1. Iz rentgenovskogo otdeleniya 3-y Rizhskoy gorodskoy bol'nitsy  
(glavnnyy vrach M.A.Rabo).  
(HEART—HYDATIDS)

VEYSMAN, Yu.A.; ZANDANOV, A.B.

Differential diagnosis of a clavicle tumor and zones of its  
functional reconstruction. Khirurgiia 32 no.3:85 Mr '56. (MIRA 9:7)  
(CLAVICLE--TUMORS)

VEYSMAN, Yu.A.; ZANDANOV, A.B.

Differential diagnosis of a clavicle tumor and zones of its  
functional reconstruction. Khirurgiia 32 no.3:85 Mr '56. (MIRA 9:7)  
(CLAVICLE--TUMORS)

VEYSMAN, Yu. A.

Bronchofluorography; a preliminary report. Vest. rent. i rad. 31 no.4:  
33-37 J1-Ag '56. (MIRA 9:10)  
(BRONCHI, radiography  
fluorography, new technic)

VEYSMAH, Yu.A.

X-ray diagnosis of chronic gastritis. Vest.rent.i rad. no.3:37-40 Ap '53.  
(MLRA 6:8)

(Stomach--Diseases) (Diagnosis, Radioscopic)

VEYSMANN, U.

17

PHASE I BOOK EXPLOITATION GOV/5575

Akademiya nauk SSSR. Astronomicheskiy sovet.

Byulleten' stantsii opticheskogo nablyudeniya iskusstvennykh sputnikov Zemli, no. 6. (Bulletin of the Station for Optical Observation of Artificial Earth Satellites, No. 6) Moscow, 1959. 23 p. 500 copies printed.

Sponsoring Agency: Astronomicheskiy sovet Akademii nauk SSSR.

Resp. Ed.: Ye. Z. Gindin; Secretary: O. A. Severnaya.

PURPOSE : This bulletin is intended for scientists and engineers concerned with optical tracking of artificial satellites.

COVERAGE : The bulletin contains 9 articles which present the results of satellite observations, and describe methods and specific equipment used for photographic observation of earth satellites. An appendix contains a listing of 84 Soviet satellite observation stations with station number. No personalities

Card 1/6

Bulletin of the Stations (Cont.)

SC7/5575

are mentioned. There are no references.

TABLE OF CONTENTS:

Panova, G. V., T. Ye. Syshchenko, B. A. Firago, and D. Ye. Shchegolev [Glavnaya (Pulkovskaya) Astronomicheskaya obser- vatoriya AN SSSR - Main (Pulkovo) Astronomic Observatory of the Academy of Sciences of the USSR]. Observations of the Second Artificial Earth Satellite (1957 8) at Station No. 039 (Pulkovo). (Observations: B. A. Firago, D. D. Polozhentsev, G. V. Panova, N. M. Bronnikova. Measurements and Calculations: T. Ye. Syshchenko, G. V. Panova, D. Ye. Shchegolev, B. A. Firago, and S. P. Kiseleva)

1

Lengauer, G. G. [Main (Pulkovo) Astronomic Observatory of the Academy of Sciences of the USSR]. On Methods for Precise Photo- graphic Determinations of the Positions of Artificial Earth Satel- lites

6

Card 2/6

Bulletin of the Stations (Cont.)

SOV/5575

Klimenko, I. Ye., and B. D. Fomenko [Stalingradskaya stantsiya nablyudeniya ISZ - Stalingrad Satellite Tracking Station] On Some Problems in the Method of Satellite Observation

8

Khusainov, S. Kh., and Sh. Karataev [Stantsiya nablyudeniya ISZ pri Kzy1 - Ordinskoye gos. pedinstitute - Satellite Tracking Station at the Kzy1 - Ordino State Pedagogical Institute]. Table of the Conversion of Horizontal Coordinates Into Equatorial Coordinates

10

Eynasto, Ya., and U. Veissmann [Institut fiziki i astronomii AN ESSR - Stantsiya nablyudeniya sputnikov pri Tartuksom gos-darstvennom universitete - Institute of Physics and Astronomy of the Academy of Sciences of the Estonian Soviet Socialist Republic. Satellite Tracking Station at Tartu State University]. Preliminary Results of Using Automatic Recording in Theodolite Satellite Observations

11

Zatsiorskiy, L. M. [Main (Pulkovo) Astronomic Observatory]. Modified

Card 3/6

BUBLEYNIKOV, F.D. (Moscow); MOROZOV, V.V. (Moscow); CHUPIK, I.P.;  
VEYSOV, A.B. (Shemakha, AzSSR)

Brief news. Fiz. v shkole 18 no.5:86-96 S-O '58. (MIRA 11:8)  
1.3-ya srednyaya shkola, Stavropol'.  
(Physics)

AUTHOR: Veysov, A.B. (Shemakha, AzSSR) SOV-47-58-5-28/28

TITLE: An Excursion to a Seismic Station (Ekskursiya na seismicheskuyu stantsiyu)

PERIODICAL: Fizika v shkole, 1958, Nr 5, p 96 (USSR)

ABSTRACT: The 10th class students of the Shemakha Secondary School made an excursion to the Seismic Station of Shemakha where they were shown the horizontal and vertical seismographs of the D.P. Kirnos system, representing a modification of the devices of B.B. Golitsin.

1. Physics--Study and teaching    2. Siesmological stations--USSR

Card 1/1

USCOMM-DC-55500

MUSAYEV, M.A.; VEYSOV, A.M.; KHEY SIN, Ye.M., doktor biol. nauk,  
prof., red.

[Coccidia of rodents of the U.S.S.R.] Koktsidii gryzunov  
SSSR. Baku, Izd-vo AN Azerb.SSR, 1965. 153 p.  
(MIRA 18:8)

MUSAYEV, M.A.; VEYBOV, A.M.

Coccidians of the wood mouse *Apodemus sylvaticus* L. Izv. AN  
Azerb. SSR. Ser. biol. i med. nauk no. 5: 2-14, '63

(MIR: 17:5)

VEYSOV, A.M.

New species of Coccidia of the genus Eimeria from the shrub  
vole of Asia Minor *Microtus majori* Thomas (1906). Dokl. AN  
Azerb. SSR 18 no.9:59-64 '62. (MIRA 17:1)

1. Institut zoologii AN AzSSR. Predstavлено академиком AN  
AzSSR. A.N. Derzhaviny.

VEYSOV, A.M.

New species of Coccidia from rodents of Tajikistan.  
Dokl. AN Azerb. SSR 20 no.9:65-69 '64. (MIRA 18:1)

1. Institut zoologii AN AzerSSR. Predstavлено академиком  
AN AzerSSR F.A. Melikovym.

MUSAYEV, M.A.; VEYSOV, A.M.

New species of coccidia from the water vole *Arvicola terrestris*  
L. Izv. AN Azerb. SSR. Ser. biol.i med.nauk.no.1:51-61 '60.

(MIRA 14:5)

(PARASITES--WATER VOLES)

(PROTOZOA)

MUSAYEV, M.A.; VEYSOV, A.M.

A new coccidian species from the edible dormouse *Glis glis* (1766).  
Dokl. AN Azerb. SSR 17 no.11:1085-1088 '61. (MIRA 15:2)

1. Institut zoologii AN AzSSR. Predstavлено академиком AN  
AzSSR A. N. Derzhaviny.  
(Lovan region—Coccidiosis) (Parasites—Dormice)

VEYSOV, A.M.

New coccid species of the genus Eimeria from Vinogradov's  
gerbils (*Meriones Vinogradovi* Heptb.) in the Nakhichevan  
A.S.S.R. Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.4:  
25-35 '61. (MIRA 14:7)

(NAKHICHEVAN A.S.S.R.—SCALE INSECTS)  
(PARASITES—GERBILS)

VEYSOV, A. M. and MUSAYEV, M. A.

"The Coccidia of Certain Types of Murine Rodents in Azerbaijan."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Institute of Zoology of the Azerbaijan Academy of Sciences, Baku

MUSAYEV, M.A.; VEYSOV, A.M.

New species of coccidia of the genus *Eimeria* from the jerboa  
Allactaga dater Licht, 1925. Zool. zhur. 42 no.1:126-128 '63.  
(MIRA 16:5)

1. Institute of Zoology, Academy of Sciences of the Azerbaijan S.S.R.,  
Baku.  
(Azerbaijan—Parasites—Jerbca) (Azerbaijan—Coccidiocosis)

MUSAYEV, M.A.; VEYSOV, A.M.

New coccidian species from the Persian gerbil (*Meriones persicus* Blanford). Izv. AN Azerb. SSR. Ser. biol. i med. nauk no. 4:67-75 '60.  
(MIRA 14:2)  
(AZERBAIJAN—COCCIDIOSIS) (GERBILS—DISEASES AND PESTS)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7

VEYSOV, A.M.

Coccidia of the common vole (*Microtus arvalis* Pallas 1773) in  
Azerbaijan. Izv.AN Azerb.SSR. Ser.biol.i med.nauk no.4:61-76  
'63. (MIRA 17:4)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7"

MUSAYEV, M.A.; VNEYSOV, A.H.

~~Coccidia of the forest zone in Azerbaijan. Dokl. AN Azerb. SSR 15~~  
no. 6:535-539 '59.  
(MIRA 12:9)  
(Azerbaijan--Protozoa) (Parasites--Dormice)

MUSAYEV, M.A.; VEYSOV, A.M.

New coccidian species from the gerbil *Meriones tristrami* Thomas  
of Asia Minor. Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.6:  
79-85 '60. (MIRA 14:9)

(AZERBAIJAN—COCCIDIOSIS)  
(GERBILS—DISEASES AND PESTS)

MUSAYEV, N.A.; VLYSOV, A.

A new coccidian species from the Mediterranean bat. (*Vespertilio kuhlii* Kuhl). Dokl. AN Azerb. SSR 17 no.8:741-744 '61.  
(MIRA 14:10)

1. Institut zoologii AN AzerbSSR.  
(Nakhichevan A.S.S.R.--Coccidiosis)  
(Bats--Diseases and pests)

MUSAYEV, M.A.; VEYSOV, A.M.

New coccidian species of the genus Eimeria from the gray hamster  
(*Cricetulus migratorius* Pallas, 1770). *Zool. zhur.* 40 no.7:971-  
975 Jl '61. (MIRA 14:7)

1. Institute of Zoology, Akademy of the Azerbaijan S.S.R., Baku.  
(Azerbaijan—Coccidiosis) (Hamsters—Diseases and pests)

MUSAYEV, M.A.; VEYSOV, A.M.

A new coccidian species from the Persian shrew Crocidura leucodon  
Herm. Dokl. AN Azerb. SSR 17 no.10:967-969 '61.

(MIRA 14:12)

1. Institut zoologii AN AzSSR. Predstavлено академиком  
AN AzSSR A.N. Derzhavinyem.

(Azerbaijan--Coccidiosis)  
(Shrews--Diseases and pests)

MUSAYEV, M.A.; VEYSOV, A.M.

New species of coccidians of the genus *Eimeria* from the alpine  
(Transcaucasian) subterranean vole *Ellobius lutescens* Thomas  
(1897). Dokl. AN Azerb. SSR 19 no.7:75-77 '63.

(MIRA 17:12)

1. Institut zoologii AN AzerSSR.

BAGIROV, A.Yu.; VEYSOV, G.M.; BAGIROV, M.D.; GASHIMOV, M.N.; MAKHMUDOV, K.I.

Results of the introduction of a new technology in the manufacture of black  
loose leaf tea in the factories of the Azerbaijan S.S.R. in 1961.  
Biokhim. proizv. no.9:103-108 '62. (MIRA 16:4)  
(Azerbaijan—Tea)

FATALI-ZADE, F.A.; VEYSOV, G.M.; BAGIROV, A.Yu.

Results of testing and introducing a new technological procedure  
in the manufacture of black beichao tea in factories of the  
Azerbaijan S.S.R. in 1959. Biokhim. chain. proizv. no.8:186-193  
'60. (MIRA 14:1)

1. Trest "Azerchay", Baku.  
(Azerbaijan—Tea)

VEYSOV, K.

Dissertation: "Physicogeographical Outline of Tashauz Oasis." Cand Geog Sci,  
Leningrad State Pedagogical, Inst, Ashkhabad, 1953. (Referativnyy Zhurnal--  
Geologiya/Geografiya, Moscow, Aug 54)

SO: SUM 393, 28 Feb 1955

VEYSOV, K.

Useful aid in geography ("Brief Russo-Turkmen geographical glossary and guide." Ark. P. Lavrov, Al.P. Lavrov. Reviewed by K. Veisov). Izv. AN Turk.SSR no.1:95-96 '55. (MLRA 9:5)

1. Turkmenskiy gosudarstvennyy universitet imeni A.M. Gor'kogo. (Geography--Dictionaries) (Lavrov, Ark.P.) (Lavrov, Al.P.)

VEYSOV, K.

A useful book ("Historical survey of geography textbooks (1876-1934)."  
N.N. Baranskii. Reviewed by K. Veison). Izv.AN Turk.SSR no.2:83-85  
'55. (MIRA 9:5)  
(Geography) (Baranskii, Nikolai Nikolaevich, 1881-)

VEYSOV, K.

Academician M.P. Petrov of the Academy of Sciences of the Turkmen  
S.S.R. Inv. AN Turk. SSR no.1:121-129 '57. (MLRA 10:4)

1. Turkmenskiy gosudarstvennyy universitet im. A.M. Gor'kogo.  
(Petrov, Mikhail Platonovich, 1906-)

VEYSOV, K.

VEYSOV, K.

On professor K.K. Giul's book "The Caspian Sea." Izv, AN Azerb.  
SSR no.8:157-158 Ag '57. (MLRA 10:9)  
(Caspian Sea--Description) (Giul, K.K.)

VEYSOV, Kerim, kandidat geograficheskikh nauk (Ashkhabad).

Two books on the geography of Iran ("Iran", "Bibliography on the geography of Iran" by M.P. Petrov. Reviewed by Kerim Veysov).  
Priroda 46 no.5:120-122 My '57. (MLRA 10:6)

(Iran--Physical geography)  
(Bibliography--Iran--Geography)  
(Petrov, M.P.)

VEYSOV, K.

Characteristics of sands in the region of the upper section  
of the Kara Kum Canal and the right bank of the middle  
course of the Amu Dar'ya. Uch.zap.Turk.gos.un. no.24:5-24  
'63.

Sand types of the upper section of the first order of the  
Kara Kum Canal and their utilization. Ibid.:47-54

History of the formation of cultivated landforms in  
Turkmenia. Ibid.:87-90 (MIRA 18:11)

VEYSOV, K.

Sands of the right bank of the Amu Darya River (between Burcalyk  
and Charshanga). Izv.AN Turk.SSR.Ser.biol.nauk no.4:38-44 '65.  
(MIRA 18:9)

1. TurkmenSKIY gosudarstvennyy universitet.

VHYSOVA, Z.

Eliminate divisions of workers' supply in the cities of Gor'kiy  
Province. Fin. SSSR 19 no. 7:66 Jl '58. (MIRA 11:8)

1. Starshiy ekonomist Gor'kovskogo obldinotdela.  
(Gor'kiy Province--Retail trade)

VEYSOVA, Z.

Concentrate control over work on consumers' and producers' cooperatives  
in one department. Fin. SSSR19 no.3:60 Mr '58. (MIRA 11:5)

1. Starshiy ekonomist Gor'kovskogo oblfinotdela.  
(Gor'kiy Province--Cooperative societies--Finance)

VEYSS, G.A.; VOLODARSKAYA, Ye.G.

Rapid method for controlling the fineness of grinding of commercial alumina. Ogneupory 26 no. 2:93-96 '61. (MIRA 14:2)

1. Vsesoyuznyy institut ogneuporov (for Veyss). 2. Semilukskiy ogneupornyy zavod (for Volodarskaya).  
(Alumina)

VEYSSERIK, S.A.

Materials on the study of respiratory diseases in children's homes. Trudy TSIU 78:14-17 '65. (MIRA 18:9)

1. Kafedra pediatrii, otdel detskikh infektsiy (zav. otdelom prof. M.Ye. Sukhareva) TSentral'nogo instituta ugoovershenstvovaniya vrachey i laboratoriya etiologii i diagnostiki respiratornykh virusov (zav. R.S. Dreyzin) Instituta virusologii imeni Ivanovskogo.

VEYSTER, P.

5680. VEYSTER, P. Opyt Peredovykh Kolkhozov Po Vyrashchivaniyu Ovoshchey (Latv. SSR).  
Riga, Latgosizdat, 1954. 48. s Ill. 21sm 3,00 Ekz. 65k—Na Latysh. Yaz.—(55-1280)  
635st (47.43)

SO: Knizhnaya, Letopis, Vol. 1, 1955

VEYSTERIS, P.

Veysteris, P. "The effect of growth materials on the tomato harvest on open ground", Izvestiya Akad. nauk. Latv. SSR, 1949, No. 4, p. 49-73, (In Latvian, resume in Russian).

SO: U-4392, 19 August 53, (Letopis 'Zhurnal 'nykh Statey, No 21, 1949).

VEYTOK, F. Eng.

Electrical Engineer

History of Electricity

Soviet Source: N. Vechernyaya Moskva (30)  
Feb. 1947, Moscow

Abstracted in USAF "Treasure Island", on file in  
Library of Congress, Air Information Division,  
Report No. 15522.

VEYTKOV, F.

Veytkov, F. - "The brain of the steam turbine", (The system for regulating turbo-generators, developed by V. N. Vellar, A. V. Shcheglyayev, and G. A. Kirakosyante), Illustrated by S. Vetsrumb, Tokhnika-molodezhi, 1949, No. 4, p. 19-20,

SO: U-4631, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 24, 1949).

VEYTKOV, F.

Veytkov, F. - "A story on power engineering innovators," (I. A. Syromyatnikov, G. I. Lysakovskiy, B. I. Rosenberg and L. E. Nebrat - inventors of the unipolar automatic recurring engagement machine), Illustrated by V. Buravlev and A. Orlov, Znaniye-sila, 1949, No. 2, p. 23-28

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7

VENTKOV, Fedor Leopoldovich.

A chronicle of electricity Moskva, Izd-vo det. lit., 1941. 294 p.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7"

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7

VE~~T~~TKOV, Fedor Leopoldovich.

How the electrification of the USSR has been created. Moskva Gos. Izd-vo polit. lit-ry, 1947. 130 p. maps. (49-25882)

TK85.V4

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7"

VEYTKOV, F. L.

PA47T25

USER/Electricity

Power Plants, Electric

Mar 1948

"New Rayon Electric Stations," F. L. Veytkov, Engr,  
1/2 p

"Elektrichestvo" No 3

Offers brief notes on rayon power stations. States that DneproGES imeni Lenin has third unit in operation. Briefly describes installation. Khramsk Hydroelectric Station, first power station in Gruzin SSR, went into operation, Dec 1947. Gives some performance data. Combined turbogenerator and boiler power station, first power station in Astrakhan, went into operation at end of 1947.

FDB

47T25

3357

VEYTKOV, F. L.

Yelektrichestvo v nashey zhizni. Yoshkar-Ola Mariyskoye kn. Izd.,  
1954. 52s. s ill. 20 sm (Nauch-populy. b-chka). 1.500 ekz 75 k- Na  
Mariysk. Yaz. (54-53851) 621.3

PA 3/49T32

Dams/Electricity

Power Plants, Electric

Power Plants - Performance

May 48

"Farkhadak Hydroelectric Power Plant," F. L. Veytkov,  
Engr, t p

"Elektrichestvo" No 5

In Feb 48, the first of the powerful regional hydro-electric stations utilizing waters of the Syr-Dar' River in Uzbek SSR was put into operation. Briefs construction and probable performance of this station.

FDR

3/49T32

VEYTKOV, F.

PA 50T19

USSR/Electricity - Development

Jan 1947

"Review of F. Veytkov's 'Electrical Yearbook'" 1 p

"Uspekhi Fiz Nauk" Vol XXXIII, No 1

This 320-page book is account of development of various electrical phenomena. Only available book having such information and therefore valuable addition to Soviet scientific literature. Only disadvantages: Written in terminology that would confuse layman and has great deal of misinformation. Latter probably due to fact that Veytkov did not avail himself of many new developments in the electrical field. GosEnergo Publishing House published 50,000 copies of this second edition.

IC

50T19

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7

VEITKOV, I.

Scientific studies on social insurance Moskva, Profizdat, 1934. 145 p.  
Yudin Z7164.17V4

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7"

VEYIMAN, R.F.

Chemical Abst  
Vol. 48 No. 3  
Feb. 10, 1954  
Organic Chemistry

(2) Chem  
Synthesis of 2-aminobenzothiazole. S. O. Bykis and  
R. P. Veltman. Ukrains. Khim. Zhur. 18, 102-4 (1952) (in  
Russian).—The effect of temp., solvent, and excess Br on  
transformation of phenylthiourea into 2-aminothiazole  
was studied. The best results were obtained in PhC at  
55-65° with 3-5% excess Br, when 75% crude, or 59% pure,  
product were obtained, m. 127-8°. G. M. Kosolapoff

8-3-5  
JG

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7

VEYTS, A.V.

The first all-USSR conference on statistical methods of analysis  
and control of quality and reliability. Prilozhenie no. 3,  
28 Mr '64.  
(MLA 1786)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7"

VEYTS, B. I.

20564 VEYTS, B. I. Yavkiya metamorfizma vrudakh leninogorskogo mestcrozhdeniya.  
Izvestiya akad. nauk kazakh. SSR, No. 70, Seriya geol., vyp. 11. 1949, s. 98-101.-  
Rezyume na kazakh. yaz.- Bibliogr: 5 NAZV.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva - 1949

VEYTS, B.I.

Origin of polymetallic deposits in the Rudnyy Altai. Izv.AN Kazakh.  
SSR.Ser.Geol. no.16:20-25 '53. (MLRA 9:5)  
(Altai Mountains--Ore deposits)

VEYTS, B. I.

"Genetic Connection of the Polymetallic Mineralization of Rudnyy Altay with the Devonian Vulcanism" (Deposits of Useful Minerals, Nonferrous Ores), Izv. AN Kaz. SSR, Ser. Geol. 12<sup>th</sup>, No 17 1953, pp 105-115

Abs

W-31146, 1 Feb 55

VEYTS, B.I.

Origin of ores of the Surgutanskoye deposits. Izv. AN Kazakh. SSR.  
Ser. geol. no. 19:129-134 '55. (MLRA 9:8)  
(Surgutanovskoye--Ore deposits)

Veyts, B.I.

USSR/Cosmochemistry - Geochemistry. Hydrochemistry.

D.

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 30384

Author : Veyts, B.I., Pokrovskaya, I.V.

Inst : Academy of Sciences Kazakh SSR

Title : Minerals Rarely Encountered in Sulfide Ores.

Orig Pub : Izv. AN KazakhSSR, ser. geol., 1955, No 21, 64-89

Abst : Description of the following minerals: native bismuth, native tellurium, dyscrasite, hessite, altaite, klockmannite, augilarite, valleriite kubanite, orangebornite, bismuthine, tetradymite, molybdenite, enargite, emblectite, wittichenite, rheubaniite, bournonite, polybasite, boulangerite, jamesonite, cosalite. In addition are mentioned: electrum, maggemite, domeykite, strohmeyerite, jalpaite, antimonite, smaltite, glaucodite, proustite, pyrargyrite, miargyrite, freieslebenite, stephanite and zinkenite. Thus, represented by their minerals are Bi, Sb, Mo, Te, Se, Ag. The noted paragenesis indicates the telescopic nature of the deposits.

Card 1/1

BOLGOV, G.P.; VEITS, B.I.; PETROVSKAYA, N.M.; POKROVSKAYA, I.V.; ROZYBAKIYEVA, N.A.; TASHCHIMITE, A.Y.; SERGIYEV, N.G., otvetstvennyy redaktor; SUVOROVA, R.I., redaktor; ALPEROVA, P.F., tekhnicheskiy redaktor

[Mineralogy of semimetal deposits of the Rudnyy Altai; in three volumes] Mineralogia polimetallicheskikh mestorozhdenii Rudnogo Altaia; v trekh tomakh. Sost. G.P.Bologov i dr. Alma-Ata, Vol. 1. Veits, B.I., Pokrovskaya, I.V.; Bolgov, G.P. [Minerals of Rudnyy Altai (elements, sulfides, sulfo salts)] Mineraly Rudnogo Altaia (elementy, sul'fidy, sulfosoli). 1957. 343 p. (MLRA 10:8)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata.. Institut geologicheskikh nauk. 2. Chlen-korrespondent Akademii nauk Kazakhskoy SSR (for Sergiyev)

(Altai Mountains--Metals)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859710003-7"

VEITS, B.I.

On the article "Present-day concepts of the origin of polymetallic  
ores of the Altai" by V.P. Nekhoroshev. Izv. AN Kazakh. SSR.  
Ser.geol. no.1:105-107 '57. (MLRA 10:?)  
(Altai Mountains--Ore deposits) (Nekhoroshev, V.P.)

VEYTS, D.I.

SATPAYEV, K.I.; BORUKAYEV, R.A.; AKHMEDSAFIN, U.M.; BOK, I.I.; KUSHEV, G.L.;  
SMROIYEV, N.G.; SHLYGIN, Ye.D.; SHCHERBA, G.N.; MONICH, V.K.;  
LOMONOVICH, I.I.; LAVROV, V.V.; MEDOLEV, G.TS.; NOVOKHATSKIY, I.P.;  
BARBOT-DR-MARNI, A.V.; GALITSKIY, V.V.; KOLOTILIN, N.P.; ZHILINSKIY,  
G.B.; KAYUPOV, A.K.; KAZANLI, D.N.; SATPAYEVA, T.A.; ABDULKABIROVA,  
M.A.; GAZIZOVA, K.S.; VEYTS, B.I.; KHAYRUTDINOV, D.Kh.; MUKHAMEDZHANOV,  
S.M.; CHOLPANKULOV, T.Ch.; PARSHIN, A.V.; TAZHIBAYEV, P.T.; YANULOVA,  
M.K.; BYKOVA, M.S.; VOLKOV, A.N.; BOLOGOV, G.N.; MITRIAYEVA, N.M.;  
CHOKABAYEV, S.Ye.; KUNAYEV, D.S.; YAREN SKAYA, M.A.; REBROVA, T.I.

Tireless explorer of the depths of the earth's crust; on the 65th  
birthday and 40th anniversary of the scientific engineering ac-  
tivities of Academician M.P. Busakov. Vest. AN Kazakh. SSR 13  
no.12:96-97 D '57. (MIHA 11:1)

(Busakov, Mikhail Petrovich, 1892-)

SATPAYEV, K.I.; POLOSKHIN, A.P.; BAISHEV, S.B.; CHOKIN, Sh.Ch.; BORUKAYEV, R.A.; AKHMEDESAFIN, U.M.; KUSHEV, G.L.; SHCHERBA, G.N.; MONICH, V.K.; MEDOYEV, G.TS.; LAVROV, V.V.; BABOT-DE-MARINI, A.V.; GALITSKIY, V.V.; ZHILIESKIY, G.B.; KAYUPOV, A.K.; KAZANLI, D.N.; KOLOTILIN, N.F.; MUKHAMEDZHAIKOV, S.M.; SATPAYEVA, T.A.; VEYTS, B.I.; GAZIZOVA, K.S.; CHOLPAIKULOV, T.Ch.; PARSHIN, A.V.; BYKOVA, M.S.; MITRYAYEVA, N.M.; VOLKOV, A.N.; CHAKABAYEV, S.Ye.; YARENNSKAYA, M.A.; KHAYRUTDINOV, D.Kh.

On the 60th anniversary of the birth of I.I. Bok, Academician of the Academy of the Kazakh S.S.R. Vest. AN Kazakh.SSR 14 no.10:95-96  
(MIRA 11:12)  
0 '58.

(Bok, Ivan Ivanovich, 1898- )

VEYTS, B.I.; BOLGOV, G.P.; PETROVSKAYA, N.M.; POKROVSKAYA, I.V.;  
ROZYBAKIYeva, N.A.; TASHCHININA, M.V.; SERGIYEV, N.G..  
otv.red.; SUVOROVA, R.I., red.; ALPEROVA, P.Y., tekhn.red.

[Mineralogy of complex metal deposits in the Rudnyy Altai]  
Mineralogija polimetallicheskikh mestorozhdenii Rudnogo  
Altaja; v trekh tomakh. Sost. G.P.Bolgov i dr. Alma-Ata.  
Vol.3. [Mineralogy of the Rudnyy Altai; geological and  
mineralogical characteristics of complex metal deposits in  
the Rudnyy Altai] Mineralogija Rudnogo Altaia; geologo-mine-  
ralogicheskaja kharakteristika polimetallicheskikh mesto-  
rozhdenii Rudnogo Altaia. 1959. 487 p. (MIRA 13:2)

1. Akademija nauk Kazakhskoy SSR, Alma-Ata. Institut geolo-  
gicheskikh nauk. 2. Chlen-korrespondent Akademii nauk Ka-  
zakhskoy SSR (for Sergiyev).  
(Altai Mountains--Mineralogy)

VEYTS, B. I.; SHUSTER, T.L.

Selenium and tellurium in ores of complex metal deposits of the  
Rudnyy Altai. Izv. AN Kazakh. SSR. Ser. geol. no.2:65-71 '60.  
(MIRA 13:8)

(Altai Mountains--Selenium)  
(Altai Mountains--Tellurium)

VEYTS, B. I., KAYUPOV, A.K.

On P.F. Ivankin and V.S. Kuzebnyi's article on the upper age limit  
of Altai complex ore deposits. Vest. AN Kazakh. SSR 16 no.7:28-32  
Jl '60.

(MIRA 13:8)

(Altai Territory--Ore deposits)  
(Ivankin, P.F.) (Kuzebnyi, V.S.)

BASHKIROV, V.G.; VEYTS, B.I.; GEKHT, I.I.; ZAYTSEVA, R.I.

Neogenic formations in the fire zone of the Tekeli deposit.

Trudy Inst.geol.nauk AN Kazakh.SSR 7:156-192 '63.

(MIRA 17:9)

~~VEYTS, B.I.~~, kand.geologo-mineralogicheskikh nauk; KAYUPOV, A.K., kand.  
geologo-mineralogicheskikh nauk

Sulfide mineralization in the Malaya Ul'ba series of the Altai.  
Vest.AN Kazakh.SSR 18 no.3:43-45 Mr '62. (MIRA 15:3)  
(Altai Mountains--Ore deposits)

VEYTS, R.Ya. (B. M. Vaynshtok)

Some characteristics of cases of absolute convergence, and  
stability theorems. Izv. vys. uchab. zav.; mat. no.4:24-  
36 '65. (MIR 18:9)

16(1)

SOV/44-59-1-571

Translation from : Referativnyy zhurnal, Matematika, 1959, Nr 1, p 116 (USSR)

AUTHOR: Veyts, B.Ye.

TITLE: Criterion for the Stability of the Basis in Banach Spaces

PERIODICAL: Tr.Murmanskogo vyssh. morekhodn. uch-shcha, 1957, vyp 1, 147-151

ABSTRACT: The results of the paper are contained in a theorem which is  
contained in the book "Mathematics in the SSSR in the Course of 30 Years"  
(M.-L., Gostekhizdat, 628-629).

Yu.A. Kaz'min

✓

Card 1/1